

What is claimed is:

1. An apparatus for targeting and coordinating a sequential propagation of synchronized current with autonomic propagation to maximize ejection fraction,

5 comprising:

- a. a mesh grid having crossing strands;
- b. a plurality of micronibs attached to the mesh grid;
- c. a control cable electrically connected to the micronibs; and
- d. a control device electrically connected to the control cable to

10 conduct synchronized electrical energy to separate portions of the heart via the micronibs to augment the normal contraction of the heart.

2. The apparatus of claim 1 further comprising drawstrings and pursestrings to adjust the size of the mesh grid to conform to the external contours of the heart.

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